To: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com>, "HUSTON, STEVE (PB)" <sh7129@sbc.com>,

"SIRLES, GLEN R (SBC-MSI)" <gs1066@sbc.com>

cc: "LACEY, RICCARDO I (SWBT)" <rl5773@sbc.com>, Michelle J. Pulkrab/MCLEOD@MCLEOD, Joshua J.

Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Frances K. Forslund/MCLEOD@MCLEOD, Chris S. Foster/MCLEOD@MCLEOD, Linda R.

Lane/MCLEOD@MCLEOD, "MONASTRO, JANELLE (AIT)" < jm7494@sbc.com>, "STEVENSON, LAURA

(AIT)" <ls1641@sbc.com>, "HUSTON, STEVE (PB)" <sh7129@sbc.com>, William A.

Haas/MCLEOD@MCLEOD, Gregory R. Kline/MCLEOD@MCLEOD

Subject: RE: UNE-P Moves

Hi Mike.

Again, I am back to my orginal question regarding how the SLA will be returned.

We need to know if SLA information will come in it's own separate PO1 (because we received it back that way over one month ago) or will it come in the Account Feature Detail PO1???? How many different possible ways can you receive this information? We need clear documentation that will show us all of the possible ways to get back this data? We also need to same for Hunting, because we are now questioning that as well.

You listed in your below reply that your documentation did not insinuate that the SLA info would come in a separate PO1, we are very well aware of that, but when we did receive the SLA info in it's own separate PO1, you told us to code for it to come in it's own separate PO1. So you can see why we are very confused, now that we have received the SLA info back two different ways.

Need some clear input, ASAP.

rioda domo didar impat, riorti

Thanks Michelle

Mc Jend Crass Exhibit No.

Witness _______

Date 4000 Reporter __

From:

"SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 06/12/2002 04:14 PM

To:

"LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, Michelle J. Pulkrab/MCLEOD@MCLEOD, Michelle L. Sprague/MCLEOD@MCLEOD

cc:

Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Chris S. Foster/MCLEOD@MCLEOD, Linda R. Lane/MCLEOD@MCLEOD, Michelle L. Sprague/MCLEOD@MCLEOD, Michelle J.

Pulkrab/MCLEOD@MCLEOD, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON,

LAURA (AIT)" <Is1641@sbc.com>, "HUSTON, STEVE (PB)" <sh7129@sbc.com>

Subject: RE: UNE-P Moves

Michelle:

Please see additional responses to the issues presented below. Please let me know if there are any questions. Thank you,

1. In a Special Project affecting both SWBT and AIT, DCA/McLeod is attempting to pull CSRs via CORBA SWBT version 2.X and AIT version 4.X. The key question is if and where the hunting and blocking information is being returned on the CSI query?

For SWB CORBA 2.x, Hunting and Blocking information will be returned "fielded" when it is possible to be parsed out. Parsing of the data is dependent on the format of the data in the back-end systems. Raw Hunting and raw Blocking data will also be returned in its entirety in the FEATURE/FEATURE DETAIL section of the response.

For AIT CORBA 4.x Raw Hunting and raw Blocking data will be returned in its entirety in the FEATURE/FEATURE DETAIL section of the response, until the 8/3/02 CORBA update. At this time Hunting and Blocking information will be fielded where possible, and returned in the FEATURE/FEATURE DETAIL section.

2. Associated with McLeod's LSOG 5 Testing, McLeod had understood that SLA, Hunting, & Calling Card will be returned in separate PO1s. Is this the case and what documentation pertains to and is available to assist in the coding effort?

SBC's EDI documentation does not insinuate that SLA and Hunting FIDs will be returned in separate PO1 loops or subordinate to separate PO1 loops. Because the fields in question are being sent in the FEATURE/FEATURE DETAIL section, they would be mapped in SLN loops. EDI documentation is not designed to show these types of data relationships. The EDI documentation is designed to show the X12 qualifiers used to represent the various data elements necessary to code a transaction, as well as the segment sequence required to construct the transaction.

The SLA FIDs can be broken down into two types:

1. Floating FIDs - (/SLA ####) where #### is the SLA identifier that is associated with a TN on the account. These will be mapped to the FEATURE DETAIL Field in the SLN loop that is subordinate to a PO1 loop that contains a TN, and will assign the identifier to the TN that it is associated with.

Example: PO1*1*1*EA

SI*TI*WT*5552223333

SLN*1*1*A

SI*TI*FD*/SLA 1111

2. Left Handed FIDs - (SLA #### -1234 Main ST...). This FID identifies the SLA that is associated with the identifier ####. These will be mapped to the FEATURE DETAIL. Field in the SLN loop, and can appear at the account level or at the line level. The address supplied here will provide the Secondary Location Address for all TNs that are associated with this SLA Identifier.

Hunting information for Ver. 5.x is parsed. The raw data is also returned in the FEATURE/FEATURE DETAIL section of the response.

EDI Documentation for the versions discussed above can be located on the EDI/CORBA Website - https://clec.sbc.com/clec_edisupport

For versions prior to 4.x and 5.x, SBC refers CLECs to the ATIS Website documentation

SWB/PB Ordering 3.05 and 3.06 - TCIF Issue 8

SWB/PB Pre-Ordering 2.x - TCIF Issue 9

Links are available from the EDI/CORBA Website. Any variances between the TCIF documentation and the SBW/PB interfaces are documented in Accessible Letters, also available on the Website.

For version 4.x and 5.x, all information is available on the EDI/CORBA Website.

The LSOR and LSPOR should also be used when coding, and links to these documents are also available on the Website.

Michael Scipio Industry Markets Associate Director, OSS Support 312.867.5463 ofc 877.321.7084 pg 312.335.2925 fax michael.m.scipio@ameritech.com (email) 3217084@archwireless.net (interactive messaging)

This e-mail and any files transmitted with it are the property of SBC Communications and/or its affiliates, are confidential, and are intended solely for the use of the individual or entity to whom this e-mail is addressed. If you are not one of the named recipients or otherwise have reason to believe that you have received this message in error, please notify the sender at 312.867.5463 and delete this message immediately from your computer. Any other use, retention, dissemination, forwarding, printing or copying of this e-mail is strictly prohibited.

From:

"SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 06/12/2002 04:14 PM

To:

"LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, Michelle J. Pulkrab/MCLEOD@MCLEOD, Michelle L.

Sprague/MCLEOD@MCLEOD

CC:

Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Chris S. Foster/MCLEOD@MCLEOD, Linda R. Lane/MCLEOD@MCLEOD, Michelle L. Sprague/MCLEOD@MCLEOD, Michelle J.

Pulkrab/MCLEOD@MCLEOD, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON,

LAURA (AIT)" <Is1641@sbc.com>, "HUSTON, STEVE (PB)" <sh7129@sbc.com>

Subject: RE: UNE-P Moves

Michelle;

Please see additional responses to the issues presented below. Please let me know if there are any questions. Thank you,

1. In a Special Project affecting both SWBT and AIT, DCA/McLeod is attempting to pull CSRs via CORBA SWBT version 2.X and AIT version 4.X. The key question is if and where the hunting and blocking information is being returned on the CSI query?

For SWB CORBA 2.x, Hunting and Blocking information will be returned "fielded" when it is possible to be parsed out. Parsing of the data is dependent on the format of the data in the back-end systems. Raw Hunting and raw Blocking data will also be returned in its entirety in the FEATURE/FEATURE DETAIL section of the response.

For AIT CORBA 4.x Raw Hunting and raw Blocking data will be returned in its entirety in the FEATURE/FEATURE DETAIL section of the response, until the 8/3/02 CORBA update. At this time Hunting and Blocking information will be fielded where possible, and returned in the FEATURE/FEATURE DETAIL section.

2. Associated with McLeod's LSOG 5 Testing, McLeod had understood that SLA, Hunting, & Calling Card will be returned in separate PO1s. Is this the case and what documentation pertains to and is available to assist in the coding effort?

SBC's EDI documentation does not insinuate that SLA and Hunting FIDs will be returned in separate PO1 loops or subordinate to separate PO1 loops. Because the fields in question are being sent in the FEATURE/FEATURE DETAIL section, they would be mapped in SLN loops. EDI documentation is not designed to show these types of data relationships. The EDI documentation is designed to show the X12 qualifiers used to represent the various data elements necessary to code a transaction, as well as the segment sequence required to construct the transaction.

The SLA FIDs can be broken down into two types:

1. Floating FIDs - (/SLA ####) where #### is the SLA identifier that is associated with a TN on the account. These will be mapped to the FEATURE DETAIL Field in the SLN loop that is subordinate to a PO1 loop that contains a TN, and will assign the identifier to the TN that it is associated with.

Example: PO1*1*1*EA

SI*TI*WT*5552223333

SLN*1*1*A

SI*TI*FD*/SLA 1111

2. Left Handed FIDs - (SLA #### -1234 Main ST...). This FID identifies the SLA that is associated with the identifier ####. These will be mapped to the FEATURE DETAIL Field in the SLN loop, and can appear at the account level or at the line level. The address supplied here will provide the Secondary Location Address for all TNs that are associated with this SLA Identifier.

Hunting information for Ver. 5.x is parsed. The raw data is also returned in the FEATURE/FEATURE DETAIL section of the response.

EDI/CORBA Website - https://clec.sbc.com/clec_edisupport

For versions prior to 4.x and 5.x, SBC refers CLECs to the ATIS Website documentation

SWB/PB Ordering 3.05 and 3.06 - TCIF Issue 8

SWB/PB Pre-Ordering 2.x - TCIF Issue 9

Links are available from the EDI/CORBA Website. Any variances between the TCIF documentation and the SBW/PB interfaces are documented in Accessible Letters, also available on the Website.

To: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com>

cc: "LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" <|s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, David A.

Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Mike, we did discuss the below info, but we still have questions regarding the features that we have been informed will be sent in separate PO1 segments. The CLEC website (X12 mapping segment examples section) does not show that any features will be returned back in separate PO1s, actually it shows that all features will be returned in the below format, all features combined together in one PO1. We found out through a test case that "SLAs" are going to come back in a separate PO1, so we asked the question to find out "what other features will come back in a separate PO1". We were informed by your last mail that SLAs, Hunting, and Calling Cards are the only features that will come back in a separate PO1, now we need to know how they will look. We need X12 examples of those features, so we code appropriately on our side. The below info does not address the previous three questions we have. We need the below, or we will not be able to code, we are riding blind on this. Please help. Thanks

- 1. X12 examples of PO1 segment mapping for Hunting, SLA, and Calling Cards.
- 2. We need to find out if there are any instances of "multiple SLAs" on one CSI, and if so how are the PO1 segments structured.
- 3. We need to find out if there are any instances of "multiple Hunting sequences on one CSI", if so we need to see how they will be mapped in the PO1.

From: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 04/02/2002 05:02 PM

To:

Michelle L. Sprague/MCLEOD@MCLEOD

CC:

"LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" <|s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, David A.

Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Michelle:

I was under the impression that the feature/feature detail issue was discuss at great length with McLeod (on 3/22). The following info as I understand was reviewed with McLeod, along with the corresponding AL (CLECAMS02-050). This info can be found on the EDI Support website, under 13 state, preorder, the opening page, near the bottom, and is referenced in the mapping chart for CSI responses:

FEATURE / FEATURE DETAIL / FEATDES on a CSI Response On a CSI Response, FEATURE, FEATURE DETAIL and FEATDES will return the following information:

FEATURE - USOCs will be returned in the FEATURE field identified by a SI DE1000 qualifier of "SC".

FEATURE DETAIL - FIDs (Floating FIDs and Left Handed FIDs) and FID Data (Feature Detail associated with a Floating FID or a Left Handed FID) will be returned in the FEATURE DETAIL field identified by a SI DE1000 qualifier of "FD". FIDs and FID Data will be separated by a space.

FEATDES - The English description of USOCs and FIDs will be returned in the FEATDES field within the same SLN loop as the USOC or FID they are associated with.

FIDs will be identified as follows:

Floating FIDs - Will be preceded by a virgule "/".

Left Handed FIDs - Will not be preceded by a virgule "/".

Each SLN loop will contain either a USOC or a FID and the FEATDES associated with it. Floating FIDs following a USOC are associated with that USOC. Floating FIDs following a Left Handed FID are associated with that Left Handed FID.

Below is a Sample EDI mapping:

SLN*1*1*A SI*TI*SC*USOC1 PID*X**AS*FEATDES*USOC1 DESCRIPTION SLN*1*2*A SI*TI*SC*USOC2 PID*X**AS*FEATDES*USOC2 DESCRIPTION

SLN*1*3*A SI*TI*FD*/FLOATING FID1(space)FID DATA ASSOCIATED WITH USOC 2 PID*X**AS*FEATDES*FLOATING FID DESCRIPTION

SLN*1*4*A SI*TI*FD*/FLOATING FID2(space)FID DATA ASSOCIATED WITH USOC 2 PID*X**AS*FEATDES*FLOATING FID DESCRIPTION

SLN*1*5*A SI*TI*FD*LEFT HANDED FID1(space)FID DATA PID*X**AS*FEATDES*LEFT-HANDED FID1 DESCRIPTION

SLN*1*6*A
SI*TI*FD*/FLOATING FID(space)FID DATA ASSOCIATED WITH LEFT HANDED FID1
PID*X**AS*FEATDES*FLOATING FID DESCRIPTION

Michael Scipio
Industry Markets
Associate Director, OSS Support
312.867.5463 ofc
877.321.7084 pg
312.335.2925 fax
michael.m.scipio@ameritech.com (email)
3217084@archwireless.net (interactive messaging)

This e-mail and any files transmitted with it are the property of SBC Communications and/or its affiliates, are confidential, and are intended solely for the use of the individual or entity to whom this e-mail is addressed. If you are not one of the named recipients or otherwise have reason to believe that you have received this message in error, please notify the sender at 312.867.5463 and delete this message immediately from your computer. Any other use, retention, dissemination, forwarding, printing or copying of this e-mail is strictly prohibited.

----Original Message-----

From: Sprague, Michelle L. [mailto:msprague@mcleodusa.com]

Sent: Tuesday, April 02, 2002 4:08 PM

To: SCIPIO, MICHAEL M (AIT)

Cc: LACEY, RICCARDO I (SWBT); BEARDEN, BRIAN O (SBCSI); MONASTRO, JANELLE (AIT); STEVENSON, LAURA (AIT); Foster, Chris S.; Reynolds, Joshua J.; Brendes, Trudee L.; Pulkrab, Michelle J.; Forslund, Frances K.; Lloyd, Mary E.; Bates,

David A.; Thomas, Saju

Subject: RE: Features and FIDs mapping questions

Thanks Mike for the info, but I need X12 examples, not just the list of FIDs and Features. Where can I get that data? Thanks

From: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 04/02/2002 04:16 PM

To: Michelle L. Sprague/MCLEOD@MCLEOD

cc: "LACEY, RICCARDO I (SWBT)" <rl5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>,
 "STEVENSON,

LAURA (AIT)" < s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J.

Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J.

Pulkrab/MCLEOD@MCLEOD, Frances K. Forslund/MCLEOD@MCLEOD, Mary E.

Lloyd/MCLEOD@MCLEOD, David A. Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

The list of AIT USOCs and FIDs can be found in a couple of places, and one of the lins is: |/clec.sbc.com/hb/>|/clec.sbc.com/hb/>|/clec.sbc.com/hb/>|/clec.sbc.com/hb/>|/choose AIT state]/user guides & tech pubs/ordering/USOCs & fids

For interpretting the CSR responses, a copule of sources are available, same general spot, clec online handbook, using an AIT state, under ordering, choose Customer Service Records. This link has several helpful items for understanding the CSR.

A new site link following again the same path, but instead of CSR, choose 13 state data validation files for a list of usocs and fids, more like the USOP manual.

Riccardo will also route your questions back through our internal support.

Michael Scipio
Industry Markets
Associate Director, OSS Support
312.867.5463 ofc
877.321.7084 pg
312.335.2925 fax
michael.m.scipio@ameritech.com (email)
3217084@archwireless.net (interactive messaging)

This e-mail and any files transmitted with it are the property of SBC Communications and/or its affiliates, are confidential, and are intended solely for the use of the individual or entity to whom this e-mail is addressed. If you are not one of the named recipients or otherwise have reason to believe that you have received this message in error, please notify the sender at 312.867.5463 and delete this message immediately from your computer. Any other use, retention, dissemination, forwarding, printing or copying of this e-mail is strictly prohibited.

----Original Message-----

From: Sprague, Michelle L. [mailto:msprague@mcleodusa.com

<mailto:msprague@mcleodusa.com>]

Sent: Tuesday, April 02, 2002 3:11 PM

To: SCIPIO, MICHAEL M (AIT)

Cc: LACEY, RICCARDO I (SWBT); BEARDEN, BRIAN O (SBCSI); MONASTRO, JANELLE

(AIT); STEVENSON, LAURA (AIT); Foster, Chris S.; Reynolds, Joshua J.; Brendes, Trudee L.; Pulkrab, Michelle J.; Forslund, Frances K.; Lloyd, Mary

E., Bates, David A., Thomas, Saju

Subject: RE: Features and FIDs mapping questions

Mike, a couple more questions in regards to what is contained in the manual. We need the below .

NOTICE: This electronic mail transmission may contain confidential information and is intended only for the person(s) named. Any use, copying or disclosure by any other person is strictly prohibited. If you have received this transmission in error, please notify the sender via e-mail.

To:

"SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com>

CC:

"LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" <|s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, Touland L. Brandon (MCLEOD@MCLEOD, Mishalla, L. Bullyroh/MCLEOD@MCLEOD, Eropage K.

Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, David A.

Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Thanks Mike for the info, but I need X12 examples, not just the list of FIDs and Features. Where can I get that data? Thanks

From:

"SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 04/02/2002 04:16 PM

To:

Michelle L. Sprague/MCLEOD@MCLEOD

cc:

"LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" </br>

4s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD,

Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, David A.

Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

The list of AIT USOCs and FIDs can be found in a couple of places, and one of the lins is: choose AIT state]/user guides & tech pubs/ordering/USOCs & fids">https://clec.sbc.com/hb/[>choose AIT state]/user guides & tech pubs/ordering/USOCs & fids

For interpretting the CSR responses, a copule of sources are available, same general spot, clec online handbook, using an AIT state, under ordering, choose Customer Service Records. This link has several helpful items for understanding the CSR. A new site link following again the same path, but instead of CSR, choose 13 state data validation files for a list of usocs and fids, more like the USOP manual.

Riccardo will also route your questions back through our internal support.

Michael Scipio
Industry Markets
Associate Director, OSS Support
312.867.5463 ofc
877.321.7084 pg
312.335.2925 fax
michael.m.scipio@ameritech.com (email)
3217084@archwireless.net (interactive messaging)

This e-mail and any files transmitted with it are the property of SBC Communications and/or its affiliates, are confidential, and are intended solely for the use of the individual or entity to whom this e-mail is addressed. If you are not one of the named recipients or otherwise have reason to believe that you have received this message in error, please notify the sender at 312.867.5463 and delete this message immediately from your computer. Any other use, retention, dissemination, forwarding, printing or copying of this e-mail is strictly prohibited.

----Original Message----

From: Sprague, Michelle L. [mailto:msprague@mcleodusa.com]

Sent: Tuesday, April 02, 2002 3:11 PM

To: SCIPIO, MICHAEL M (AIT)

Cc: LACEY, RICCARDO I (SWBT); BEARDEN, BRIAN O (SBCSI); MONASTRO, JANELLE (AIT); STEVENSON, LAURA (AIT); Foster, Chris S.; Reynolds, Joshua J.; Brendes, Trudee L.; Pulkrab, Michelle J.; Forslund, Frances K.; Lloyd, Mary E.; Bates,

David A.; Thomas, Saju

Subject: RE: Features and FIDs mapping questions

Mike, a couple more questions in regards to what is contained in the manual. We need the below. Thanks

- 1. X12 examples of PO1 segment mapping for Hunting, SLA, and Calling Cards.
- 2. We need to find out if there are any instances of "multiple SLAs" on one CSI, and if so how are the PO1 segments structured.
- We need to find out if there are any instances of "multiple Hunting sequences on one CSI", if so we need to see how they will be mapped in the PO1.

Call me if this doesn't make sense.

inanks	
Michelle	
	Forwarded by Michelle L. Sprague/MCLEOD on 04/02/2002
03:12 PM	

Michelle L. Sprague 04/02/2002 02:20 PM

To: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com>

cc: "LACEY, RICCARDO I (SWBT)" <rl5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>,
"STEVENSON.

LAURA (AIT)" <ls1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J.

Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J.

Pulkrab/MCLEOD@MCLEOD, Frances K. Forslund/MCLEOD@MCLEOD, Mary E.

Lloyd/MCLEOD@MCLEOD, David A. Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions (Document link: Michelle L. Sprague)

Mike, Thanks for the response but we don't have access to the Reference CLEC to the USOP manual, it's not on the CLEC website. I also want to make sure that this guide gives us X12 examples of SLA, Hunting, and Calling Cards. Can you help find this manual?? Thanks

From: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 04/02/2002 02:03 PM

To: Michelle L. Sprague/MCLEOD@MCLEOD, "LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"
bb8840@sbc.com>, "MONASTRO,

JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" <ls1641@sbc.com>

cc: Chris S. Foster/MCLEOD@MCLEOD, Joshua J.

Reynolds/MCLEOD@MCLEOD, Trudee L.

Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, "STEVENSON, LAURA

(AIT)" <ls1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, David A. Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Michelle,

Please see responses in blue under each question.

NOTICE: This electronic mail transmission may contain confidential information and is intended only for the person(s) named. Any use, copying or disclosure by any other person is strictly prohibited. If you have received this transmission in error, please notify the sender via e-mail.

To: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com>

cc: "LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)" <jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" <|s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, David A.

Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Mike, a couple more questions in regards to what is contained in the manual. We need the below. Thanks

- 1. X12 examples of PO1 segment mapping for Hunting, SLA, and Calling Cards.
- 2. We need to find out if there are any instances of "multiple SLAs" on one CSI, and if so how are the PO1 segments structured.
- 3. We need to find out if there are any instances of "multiple Hunting sequences on one CSI", if so we need to see how they will be mapped in the PO1.

Call me if this doesn't make sense

To:

Thanks	
Michelle	
Forwarded by Michelle L. Sprague/MCLEOD on 04/02/2002 03;12 PM	

CC:

"LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>, "BEARDEN, BRIAN O (SBCSI)"

<bbs/>

Trudee L. Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, David A.

Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Mike, Thanks for the response but we don't have access to the Reference CLEC to the USOP manual, it's not on the CLEC website. I also want to make sure that this guide gives us X12 examples of SLA, Hunting, and Calling Cards. Can you help find this manual?? Thanks

From:

"SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com> on 04/02/2002 02:03 PM

To:

Michelle L. Sprague/MCLEOD@MCLEOD, "LACEY, RICCARDO I (SWBT)" <ri5773@sbc.com>,

"BEARDEN, BRIAN O (SBCSI)" <bb8840@sbc.com>, "MONASTRO, JANELLE (AIT)"

<jm7494@sbc.com>, "STEVENSON, LAURA (AIT)" <ls1641@sbc.com>

CC:

Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L.

Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, "STEVENSON, LAURA (AIT)" <1s1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD,

David A. Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: RE: Features and FIDs mapping questions

Michelle,

Please see responses in blue under each question. Thank you,

ms

Michael Scipio
Industry Markets
Associate Director, OSS Support
312.867.5463 ofc
877.321.7084 pg
312.335.2925 fax
michael.m.scipio@ameritech.com (email)
3217084@archwireless.net (interactive messaging)

This e-mail and any files transmitted with it are the property of SBC Communications and/or its affiliates, are confidential, and are intended solely for the use of the individual or entity to whom this e-mail is addressed. If you are not one of the named recipients or otherwise have reason to believe that you have received this message in error, please notify the sender at 312.867.5463 and delete this message immediately from your computer. Any other use, retention, dissemination, forwarding, printing or copying of this e-mail is strictly prohibited.

----Original Message-----

From: Sprague, Michelle L. [mailto:msprague@mcleodusa.com]

Sent: Tuesday, April 02, 2002 9:54 AM

To: SCIPIO, MICHAEL M (AIT); LACEY, RICCARDO I (SWBT); BEARDEN, BRIAN O

(SBCSI); MONASTRO, JANELLE (AIT); STEVENSON, LAURA (AIT)

Cc: Foster, Chris S.; Reynolds, Joshua J.; Brendes, Trudee L.; Pulkrab, Michelle J.; Forslund, Frances K.; Lloyd, Mary E.; STEVENSON, LAURA (AIT); Foster, Chris S.;

Reynolds, Joshua J.; Bates, David A.; Thomas, Saju **Subject:** Features and FIDs mapping questions

Mike, were you able to track down answers to the below questions, they are crucial to our mapping at this point. I really need to get staus by our 2pm CST status call today? Thanks for your help
-------Forwarded by Michelle L. Sprague/MCLEOD on 04/02/2002

10:05 AM -----

------ Forwarded by Joshua J. Reynolds/MCLEOD on 03/28/2002 09:37 AM ---

From:

"GALLAGHER, CHRISTOPHER R (SBCSI)" <cg6387@sbc.com> on 03/28/2002 09:26 AM

To:

Joshua J. Reynolds/MCLEOD@MCLEOD

cc: "BRUND

"BRUNDAGE, BRENDA M (SWBT)" <bb1347@sbc.com>

Subject: RE: SLA & HUNTING questions

Josh,

After reviewing this transaction, it appears this output is in the correct format. On a CSI Response the information in question will be laid out as documented in the attachment titled SLA FID. This sample only illustrates the use of the /SLA floating FID and the SLA left-handed FID.

The example you have provided below shows 1 WTN, and 4 PO1 loops.

The first PO1 includes your Account level information.

The second PO1 loop is line level information for WTN 608-752-0200. The Feature SLN loop subordinate to this PO1 loop contains the floating FID /SLA 3808. This is the SLA identifier for 608-752-0200.

The third PO1 loop is not associated with another WTN. The Feature SLN loop subordinate to this PO1 loop contains additional information that is related to 608-752-0200. The left-handed FID SLA 3808-1614 PLAINFIELD AV, JANESVILLE gives the SLA for any WTN that has the 3808 identifier associated

with it. In this case there is only one. LSO and CENTREX Station details for this location are also provided.

The fourth PO1 loop is your Listing information.

The left-handed FIDs containing the SLA information will always be mapped in the SLN loops subordinate to PO1 loops that occur after the WTN Specific PO1s. This way the each SLA can be provided one time and will apply to all WTNs that have the same identifier associated.

Hope this helps, if not let me know.

Thanks,

Chris Gallagher (314) 331-3478 cg6387@sbc.com

----Original Message----

From: Reynolds, Joshua J. [mailto:jreynold@mcleodusa.com]

Sent: Wednesday, March 27, 2002 3:42 PM To: GALLAGHER, CHRISTOPHER R (SBCSI)

Subject: SLA & HUNTING questions

Chris,

NOTICE: This electronic mail transmission may contain confidential information and is intended only for the person(s) named. Any use, copying or disclosure by any other person is strictly prohibited. If you have received this transmission in error, please notify the sender via e-mail.



SIA EID doc

Michelle L. Sprague 03/28/2002 02:33 PM

To: "SCIPIO, MICHAEL M (AIT)" <ms3172@sbc.com>, rl5773@sbc.com, "BEARDEN.

BRIAN O (SBCSI)" <bb8840@sbc.com>

cc: Chris S. Foster/MCLEOD@MCLEOD, Joshua J.

Reynolds/MCLEOD@MCLEOD, Trudee L.

Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.

Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, "STEVENSON, LAURA

(AIT)" <Is1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, David A. Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: Features and FIDs mapping questions

Hi Mike,

Per our conversation, please see the below questions in regards to features and fids that require separate P01 loops. I appreciate your help.

- Need to find out what features and or fids will be in a separtate PO1. Not out on website, need data to code.
 SLA, Calling Card, and Hunting.
- 2. Need to receive X12 mapping examples for all of the features and fids that will be sent on a separate PO1.

 Reference CLEC to the USOP manual so they know which USOCs are line assignable.
- 3. the secondary location address identifier that we get on the X12, can we find out how long this field will always be. 8 characters etc. we need to parse this field out from the flat text so we can tie it to the SLA that comes in with the WTN so it will display the correct address with each WTN. Reference CLEC to the USOP Manual for the SLF FIDs.

- 4. The Hunting that will be looped as the SLA is being sent to us, can you tell us what that identifier will be? ex: SLA3808.

 Reference CLEC to the USOP Manual for the Hunting USOC's and FIDs.
- 5. The SLA data comes in a string text, and this is going to present a problem to McLeod because we need to parse out the SLA data into segemented fields in our backend systems. IE: Street No., Street Address, City, etc... We really need this data tagged with beginning and end markers, can this be done? SBC is not able to accompdate this request at this time.
- 6. We need to get a list of all features that will come in a separate loops, like the SLA does. We have heard that "Hunting" and several others will come back in a similar way. Any feature that is in a separte loop without a WTN, is going to cause us some mapping issues, so need to prepare internally for each feature set up like the SLA.

 A list of all features is not available.

Thanks

Michelle Sprague msprague@mcleodusa.com 319-790-7402

NOTICE: This electronic mail transmission may contain confidential information and is intended only for the person(s) named. Any use, copying or disclosure by any other person is strictly prohibited. If you have received this transmission in error, please notify the sender via e-mail.

cc: Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, Trudee L.
Brendes/MCLEOD@MCLEOD, Michelle J. Pulkrab/MCLEOD@MCLEOD, Frances K.
Forslund/MCLEOD@MCLEOD, Mary E. Lloyd/MCLEOD@MCLEOD, "STEVENSON, LAURA (AIT)"
<Is1641@sbc.com>, Chris S. Foster/MCLEOD@MCLEOD, Joshua J. Reynolds/MCLEOD@MCLEOD, David A.
Bates/MCLEOD@MCLEOD, Saju Thomas/MCLEOD@MCLEOD

Subject: Features and FIDs mapping questions

Hi Mike,

Per our conversation, please see the below questions in regards to features and fids that require separate P01 loops. I appreciate your help.

- 1. Need to find out what features and or fids will be in a separtate PO1. Not out on website, need data to code,
- 2. Need to receive X12 mapping examples for all of the features and fids that will be sent on a separate PO1.
- 3. the secondary location address identifier that we get on the X12, can we find out how long this field will always be. 8 characters etc. we need to parse this field out from the flat text so we can tie it to the SLA that comes in with the WTN so it will display the correct address with each WTN.
- 4. The Hunting that will be looped as the SLA is being sent to us, can you tell us what that identifier will be? ex: SLA3808.
- 5. The SLA data comes in a string text, and this is going to present a problem to McLeod because we need to parse out the SLA data into segemented fields in our backend systems IE: Street No., Street Address, City, etc... We really need this data tagged with beginning and end markers, can this be done?
- 6. We need to get a list of all features that will come in a separate loops, like the SLA does. We have heard that "Hunting" and several others will come back in a similar way. Any feature that is in a separte loop without a WTN, is going to cause us some mapping issues, so need to prepare internally for each feature set up like the SLA.

Thanks

Michelle Sprague msprague@mcleodusa.com 319-790-740